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WHAT IS CLAIMED IS:

1 1.

A method comprising:

receiving a first request comprising a session identifier (I.D.);

4 selecting one of a plurality of servers to process the first request;

5 assigning the unique I.D. to the selected server; and

6 sending the first request to the server.

1 2. A method as in claim 1, additionally comprising:

2 subsequently receiving a second request comprising the session I.D.;

3 selecting the server that the session I.D. is assigned to; and

4 sending the second request to the server.

1 3. A method as in claim 1, wherein said selecting one of a plurality of servers

to process the first request comprises using a load balancing algorithm to

determine a server to the first request to.

1 4. A method comprising:

receiving a first request comprising a session identifier (I.D.);

selecting one of a plurality of servers to process the first request;

4 mapping the session I.D. to the selected server;

sending the first request to the selected server;

subsequently receiving a second request comprising the session I.D.;

7 determining that the second request comprises secure information;

Docket No.: 042390.P9326

11

Express Mail Label: EL580086885US

8		selecting the server that the session I.D. is assigned to; and
9		sending the second request to the server.
1 2	5.	A method as in claim , wherein the server is identified by an SSL (Secure Sockets Layer) context.
1	6.	A method as in claim 4, wherein said selecting one of a plurality of servers
2		to process the first request comprises using a load balancing algorithm to
3		determine a server to route the first request to.
1	7.	A method as in claim 4, additionally comprising:
2		determining that the second request comprises non-secure information;
3		and
4		using a load balancing algorithm to determine a server to route the second
5		request to.
1	8.	A method comprising:
2		receiving a first request comprising a session identifier (I.D.);
3		selecting one of a plurality of servers to process the first request, the
4		server having a unique SSL (Secure Socket Layer) context, and the
5		unique SSL context being associated with an SSL tunnel;
6		mapping the session I.D. to the selected SSL context;
7		sending the first request to the selected server;
8		subsequently receiving a second request comprising the session I.D.;
9		determining that the second request comprises secure information;
10		selecting the SSL context that the session I.D. is assigned to; and
11		sending the second request to the server via the SSL tunnel associated
12		with the SSL context.
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Docket No.: 042390.P9326 12 Express Mail Label:EL580086885US

	1	9.	A method as in claim 8, wherein said selecting one of a plurality of servers
	2		to process the first request comprises using a load balancing algorithm to
	3		determine a server to route the first request to.
	1	10.	A method as in claim 8, additionally comprising:
	2		determining that the second request comprises non-secure information; and
	4 5		using a load balanding algorithm to determine a server to route the second request to.
)	1	11.	A method comprising:
	2		receiving a request comprising a session identifier (I.D.);
	3		determining if the session I.D. is associated with an SSL (Secure Sockets
	4		Layer) context;
	5		determining if the request is associated with a secure transaction;
	6		if no session I.D. is associated with an SSL context, then selecting one of
	7		a plurality of servers to process the first request, the server having
	8		a unique SSL (Secure Socket Layer) context, and the unique SSL
	9		context being associated with an SSL tunnel; and
	10		if the request is associated with a secure transaction, then:
	11		mapping the session I.D. to the selected SSL context; and
	12		sending the second request to the server via the SSL tunnel
	13		associated with the SSL context.
	1	12.	A method as in claim 11, wherein said selecting one of a plurality of
	2		servers to process the request comprises using a load balancing algorithm
	3		to determine a server to route the request to.
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13

Docket No.: 042390.P9326 Express Mail Label: EL580086885US

1	13.	A method as in claim 11, wherein said determining if the request is
2		associated with a secure transaction comprises determining if an SSL
3		packet is associated with the request.
1	14.	A method as in claim 11, wherein said determining if the session I.D. is
2		associated with an SSL (Secure Sockets Layer) context comprises looking
3		up the session $I.D$. in a mapping table to determine if the mapping table
4		comprises an entry for the session I.D. and a corresponding SSL context.
1	15.	A system compresing a dispatching processor unit to:
2		receive a first request comprising a unique session identifier (I.D.);
.3		select a server from a plurality of servers to process the request;
4		assign the unique session I.D. to the selected server, and store the unique
5		session I.D. and corresponding identifier for the selected server in a
6		mapping table comprising entries of session I.D.s each having a
7		corresponding server identifier;
8		send the first request to the selected server;
9		receive a second request comprising the unique session I.D.;
10		find the unique session I.D. in the mapping table; and
11		send the second request to the server corresponding to the unique
12		session I.D. in the mapping table.
1	16.	A system as in claim 15, wherein a preexisting SSL (Secure Sockets
2		Layer) tunnel exists between the dispatching processor unit and the
3		selected server, the SSL tunnel being identified by an SSL context, and
4		the mapping table comprising entries of session I.D.s each having a
5		corresponding SSL context.
1	17.	A system as in claim 15, wherein the dispatching processing unit selects

Docket No.: 042390.P9326 Express Mail Label: EL580086885US

14

2		one of a plurality of servers to process the request by using a load
3		balancing algorithm to determine a server to route the request to.
1	18.	A system as in claim 17, wherein the dispatching processing unit uses a
2		load balancing algorithm to determine a server to route the request to by
3		employing a load balancer.
1	19.	A system comprising:
1		a dispatching processor unit to:
2		send client requests to a plurality of servers in a server farm;
3		receive a client request comprising a session identifier (I.D.);
4		determine if state information associated with the session I.D.
5		already exists on one of a plurality of servers in the server
6		farm
7		send the client request to the server if the state information already
8		exists on a server; and
9		employ a load balancer to determine one of the servers to send the
10		client request to if the state information does not already
11		exist on a server;
12		a load balancer in communication with the dispatching processor unit to
13		determine one of a plurality of servers to send the client request to;
14		and
15		a quality of service (QoS) manager in communication with the dispatching
16		processor unit to decide which one of multiple client requests is
17		processed if multiple client requests are sent to the same server.
1	20.	A system as in claim 19, wherein the dispatching processor unit
2		determines if state information associated with the session I.D. already
3		exists on one of a plurality of servers in a server farm by searching a
	Dook	ot No : 042300 P0326 15

Docket No.: 042390.P9326 Express Mail Label:EL580086885US

15

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4		mapping table comprising a session I.D. mapped to a server.
1 2 3	21.	A system as in claim 20, wherein the session I.D. is mapped to a server by the session I.D. being associated with an SSL (Secure Sockets Layer) context, and the SSL context is associated with the server.
1 2 3	22.	A machine-readable medium having stored thereon data representing sequences of instructions, the sequences of instructions which, when executed by a processor, cause the processor to perform the following:
4		receive a first request comprising a session identifier (I.D.);
5		select one of a plurality of servers to process the first request;
6		map the session D. to the selected server;
7		send the first request to the selected server;
8		subsequently receive a second request comprising the session I.D.;
9		determine that the second request comprises secure information;
10		select the server that the session I.D. is assigned to; and
11		send the second request to the server.
1 2	23.	A medium as in claim 22, wherein the server is identified by an SSL (Secure Sockets Layer) context.
1	24.	A medium as in claim 22, wherein the processor selects one of a plurality
2		of servers to process the first request by using a load balancing algorithm
3		to determine a server to route the first request to.
1	25.	A medium as in claim 22, the processor to additionally:
2		determine that the second request comprises non-secure information; and
3		usea load balancing algorithm to determine a server to route the second
4		request to.

Docket No.: 042390.P9326

16

Express Mail Label:EL580086885US